Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Please cancel claims 11 12 without prejudice.

Please amend claims 4, 9, 20, and 29 as follows:

1. (Original) A phase detector for generating a phase error signal indicative of a phase difference between a reference signal and an oscillator signal, comprising:

an amplifier to convert said reference signal to a substantially square wave signal; and

a sampling phase detector to generate said phase error signal from said substantially square-wave signal and said oscillator signal.

- 2. (Original) The phase detector of claim 1, wherein said amplifier comprises a saturated amplification stage.
- 3. (Original) The phase detector of claim 1, wherein said amplifier comprises a first saturated amplification stage and a second saturated power amplification stage.
- 4. (Currently Amended) [The] A phase detector [of claim 1, further] for generating a phase error signal indicative of a phase difference between a reference signal and an oscillating signal comprising:

an amplifier to convert said reference signal to a substantially square wave signal;

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a sampling phase detector to generate said phase error signal from said substantially square-wave signal and said oscillator signal; and

a transformer to convert a single output of said amplifier to a balanced output.

- 5. (Original) The phase detector of claim 4, wherein said balanced output have impedances that substantially match the respective input impedances of said sampling phase detector.
- 6. (Original) The phase detector of claim 1, wherein said amplifier comprises balanced outputs.
- 7. (Original) The phase detector of claim 1, wherein said sampling phase detector includes a balanced output.
 - 8. (Original) The phase detector of claim 7, wherein said balanced output of said sampling phase detector are respectively coupled to opposite ends of a potentiometer, wherein said phase error signal is generated at a wiper contact of said potentiometer.
 - 9. (Currently Amended) A method of generating a phase error signal indicative of a phase difference between a reference signal and an oscillator signal, comprising:

converting said reference signal to a harmonic-rich signal having a rising and/or falling edge, wherein converting said reference signal is performed by a first saturated amplification stage cascaded with a second saturated amplification stage; and

generating said phase error signal from said harmonic-rich signal and said oscillator signal.

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10. (Original) The method of claim 9, wherein said harmonic-rich signal is a substantially square-wave signal.

11-12. (Cancelled)

- 13. (Original) The method of claim 9, further comprising converting said harmonic-rich signal to first and second harmonic-rich signals cycling with substantially opposite phases.
- 14. (Original) The method of claim 13, wherein said phase error signal is generated from said first and second harmonic-rich signals.
- 15. (Original) The method of claim 9, wherein generating said phase error signal comprises:

generating first and second phase error signals having substantially opposite phases; and

adding respective weighted portions of said first and second phase error signals to generate said phase error signal.

- 16. (Original) The method of claim 15, wherein adding respective weighted portions of said first and second phase error signals is performed by a potentiometer.
 - 17. (Original) A local oscillator, comprising:

a reference oscillator for generating a reference signal;

an oscillator for generating an oscillator signal; and

a phase detector for generating a phase error signal indicative of a phase difference between said reference signal and said oscillator signal, comprising:

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an amplifier to convert said reference signal to a substantially square wave signal; and

a sampling phase detector to generate said phase error signal from said substantially square-wave signal and said oscillator signal.

- 18. (Original) The local oscillator of claim 17, wherein said amplifier comprises a saturated amplification stage.
- 19. (Original) The local oscillator of claim 17, wherein said amplifier comprises a first saturated amplification stage and a second saturated power amplification stage.
- 20. (Currently Amended) [The] A local oscillator [of claim 17, further] comprising:

a reference oscillator for generating a reference signal;

an oscillator for generating an oscillator signal;

a phase detector for generating a phase error signal indicative of a phase difference between a reference signal and an oscillating signal, comprising:

an amplifier to convert said reference signal to a substantially square wave signal;

a sampling phase detector to generate said phase error signal from said substantially square-wave signal and said oscillator signal; and

a transformer to convert a single output of said amplifier to a balanced output.

21. (Original) The local oscillator of claim 20, wherein said balanced output have impedances that substantially match the respective input impedances of said sampling phase detector.

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- 22. (Original) The local oscillator of claim 17, wherein said sampling phase detector includes a balanced output.
- 23. (Original) The local oscillator of claim 22, wherein said balanced output of said sampling phase detector are respectively coupled to opposite ends of a potentiometer, wherein said phase error signal is generated at a wiper contact of said potentiometer.
- 24. (Original) The local oscillator of claim 17, wherein said oscillator comprises a dielectric resonator oscillator (DRO).
- 25. (Original) The local oscillator of claim 17, wherein said reference oscillator comprises a crystal oscillator.
- 26. (Original) A receiver or transmitter having at least one frequency conversion stage, wherein said frequency conversion stage comprises:
 - a mixer; and
 - a local oscillator for said mixer, comprising:
 - a reference oscillator for generating a reference signal;
 - an oscillator for generating an oscillator signal; and
- a phase detector for generating a phase error signal indicative of a phase difference between said reference signal and said oscillator signal, comprising:
- an amplifier to convert said reference signal to a substantially square wave signal; and
- a sampling phase detector to generate said phase error signal from said substantially square-wave signal and said oscillator signal.

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- 27. (Original) The receiver or transmitter of claim 26, wherein said amplifier comprises a saturated amplification stage.
- 28. (Original) The receiver or transmitter of claim 26, wherein said amplifier comprises a first saturated amplification stage and a second saturated power amplification stage.
- 29. (Currently Amended) [The] $\underline{\mathbf{A}}$ receiver or transmitter [of claim 26, further] having at least one frequency conversion stage, wherein said frequency conversion stage comprises:

a mixer; and

a local oscillator for said mixer, comprising:

a reference oscillator for generating a reference signal;

an oscillator for generating an oscillator signal;

a phase detector for generating a phase error signal indicative of a phase difference between a reference signal and an oscillating signal, comprising:

an amplifier to convert said reference signal to a substantially square wave signal;

a sampling phase detector to generate said phase error signal from said substantially square-wave signal and said oscillator signal; and

- a transformer to convert a single output of said amplifier to a balanced output.
- 30. (Original) The receiver or transmitter of claim 29, wherein said balanced output have impedances that substantially match the respective input impedances of said sampling phase detector.

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- 31. (Original) The receiver or transmitter of claim 26, wherein said sampling phase detector includes a balanced output.
- 32. (Original) The receiver or transmitter of claim 31, wherein said balanced output of said sampling phase detector are respectively coupled to opposite ends of a potentiometer, wherein said phase error signal is generated at a wiper contact of said potentiometer.
- 33. (Original) The receiver or transmitter of claim 26, wherein said oscillator comprises a dielectric resonator oscillator (DRO).
- 34. (Original) The receiver or transmitter of claim 26, wherein said reference oscillator comprises a crystal oscillator.

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